1. 1

:: ::

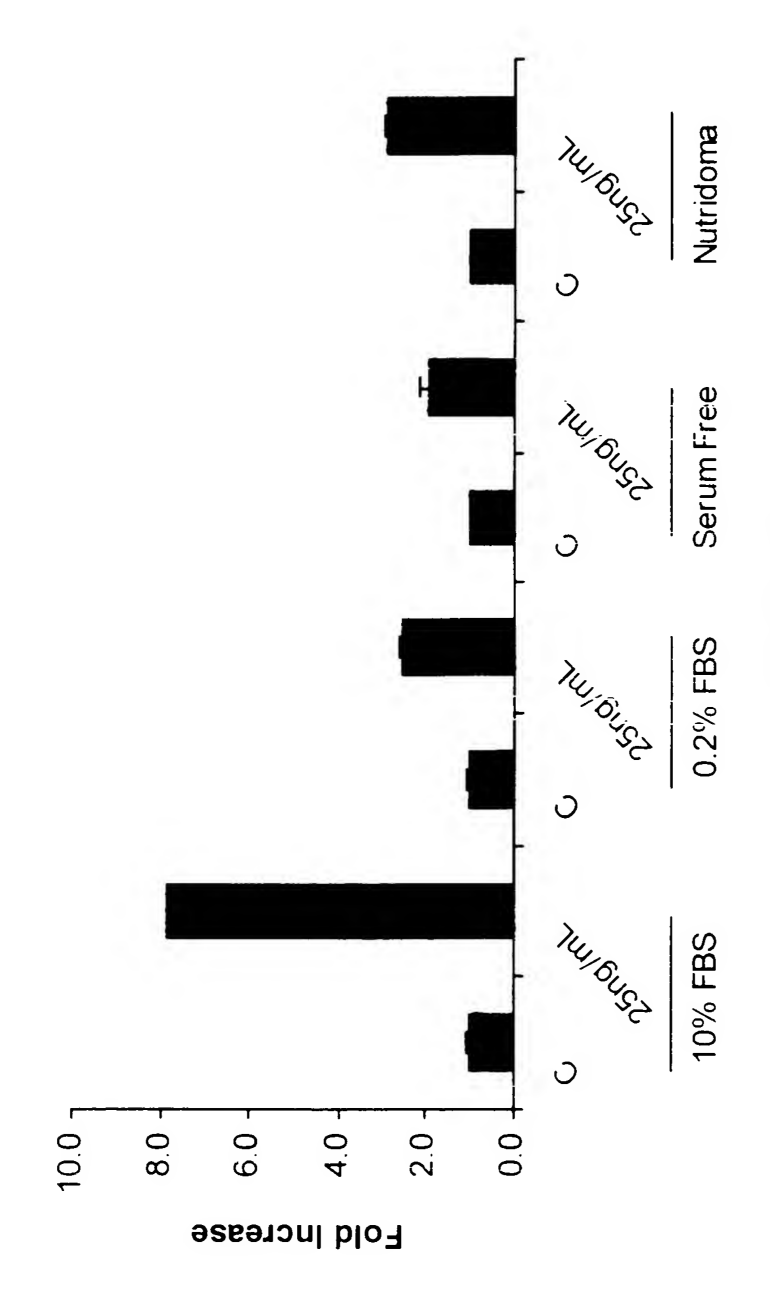
...

:: :

1: :: :

BY STATISTIAN

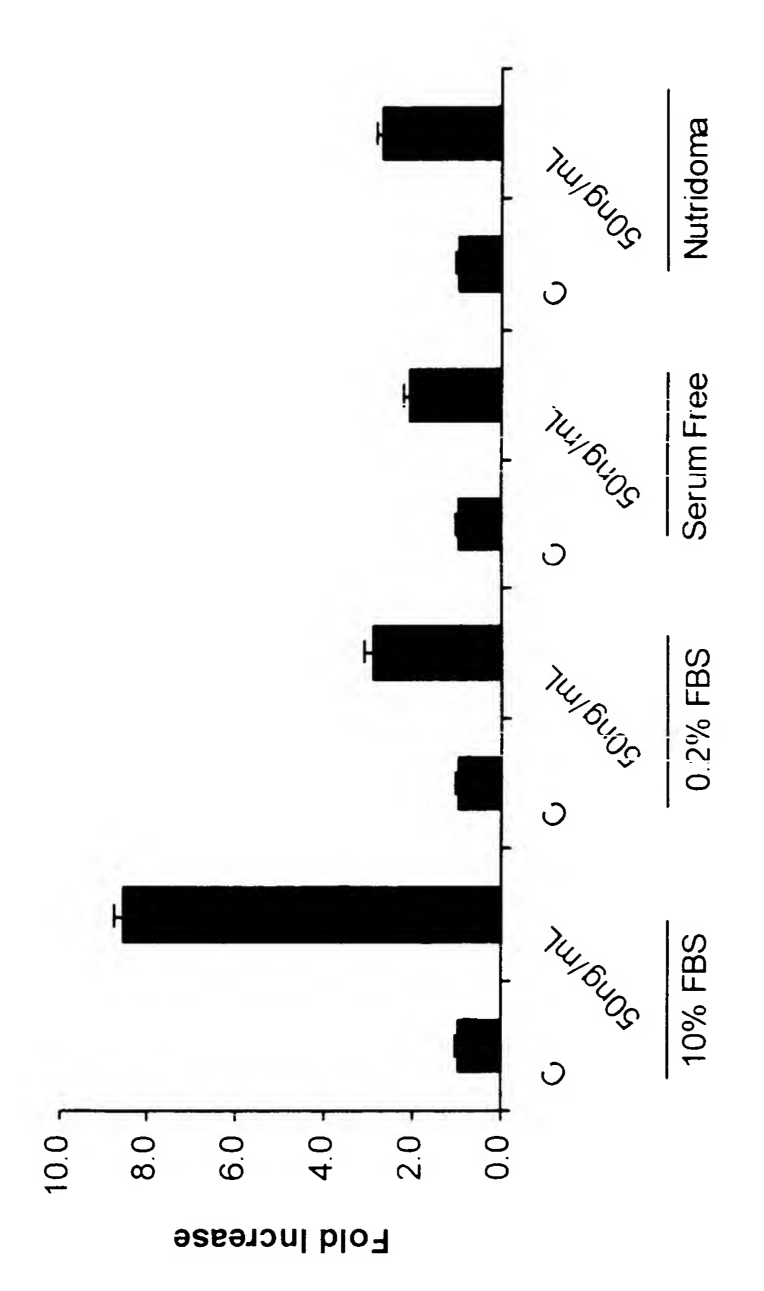
VEGF Responsive Assay



Treatment

Figure 1a

VEGF Responsive Assay



Treatment

Figure 1b

VEGF Responsive Assay

Stimulation of Luciferase Production in VEGFR Transfected HLR-ELK1 Cell Line

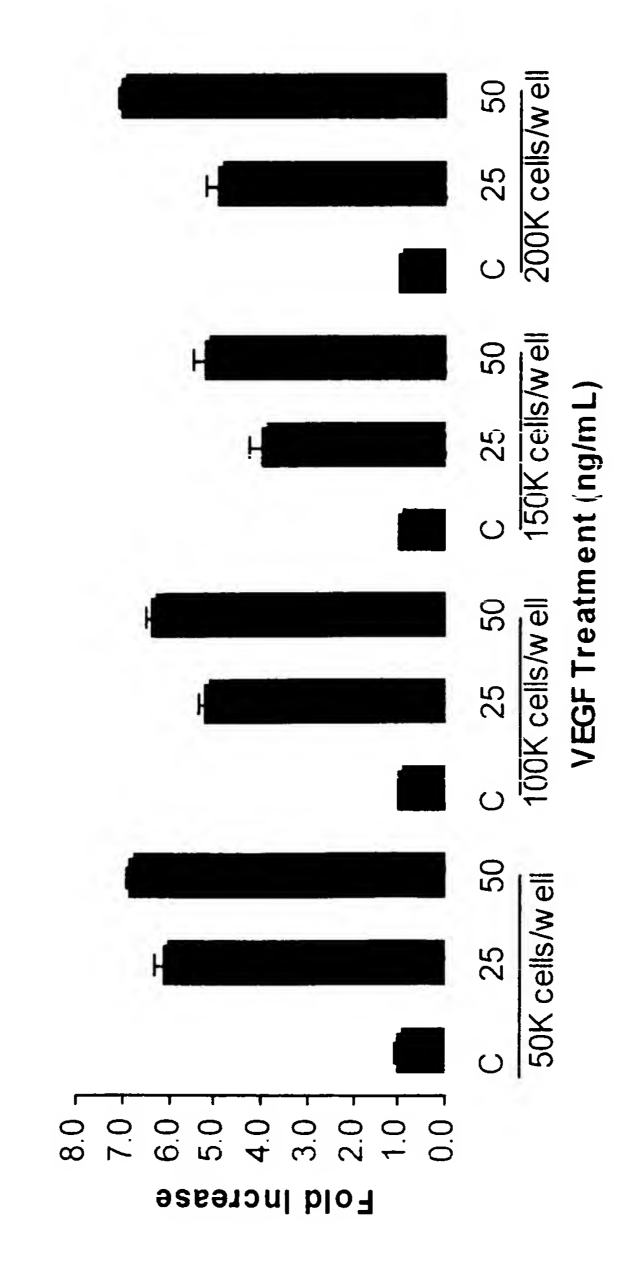


Figure 2

VEGF Responsive Assay

VEGF Stimulated Production of Luciferase in HLR-ELK1 Cell Line

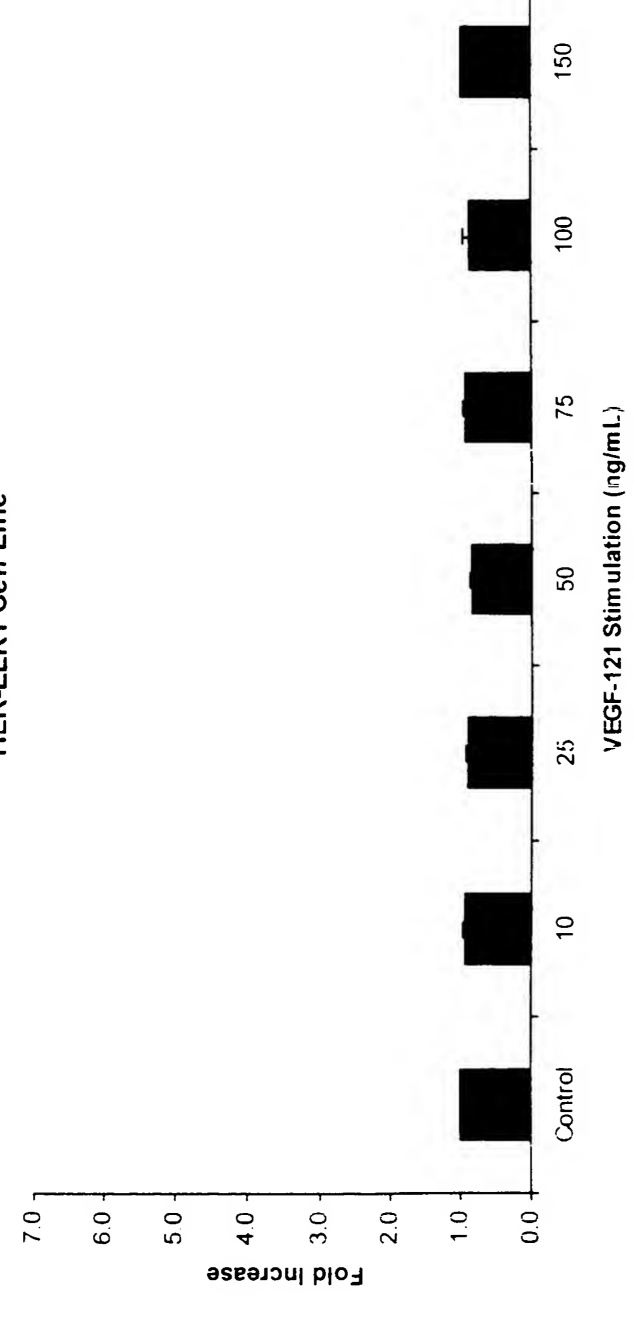


Figure 3

Assay VEGF Responsive

VEGF Stimulated Production of Luciferase in VEGFR Stable Transfected HLR-ELK1 Cell Line

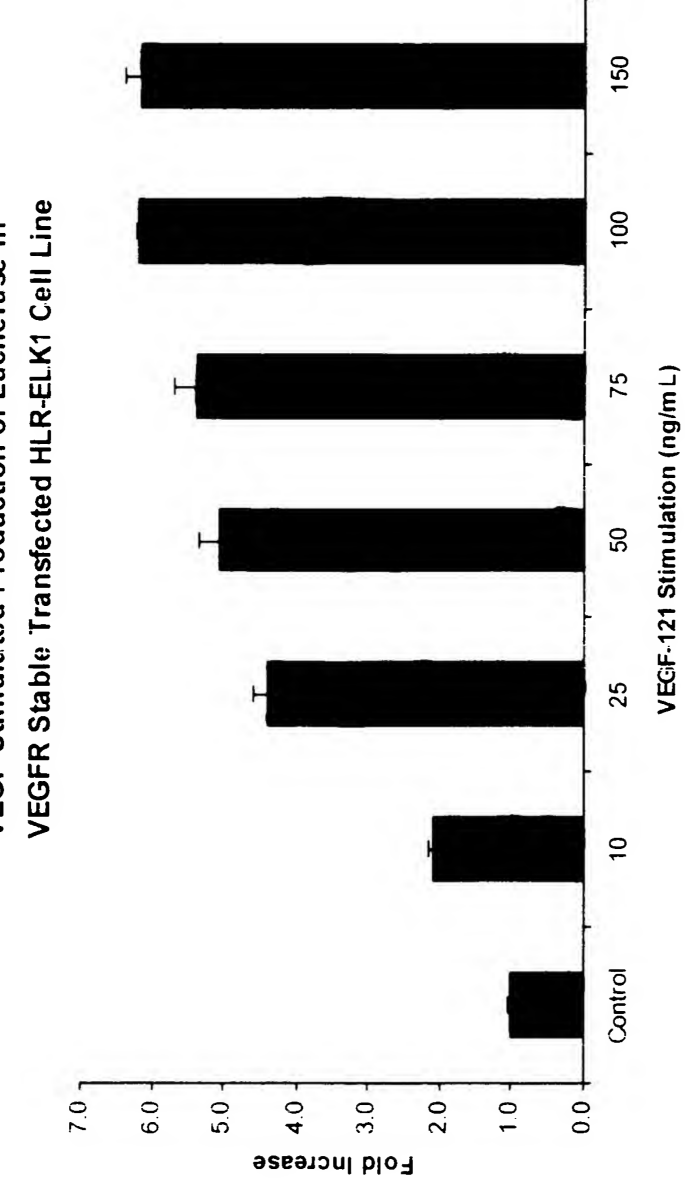
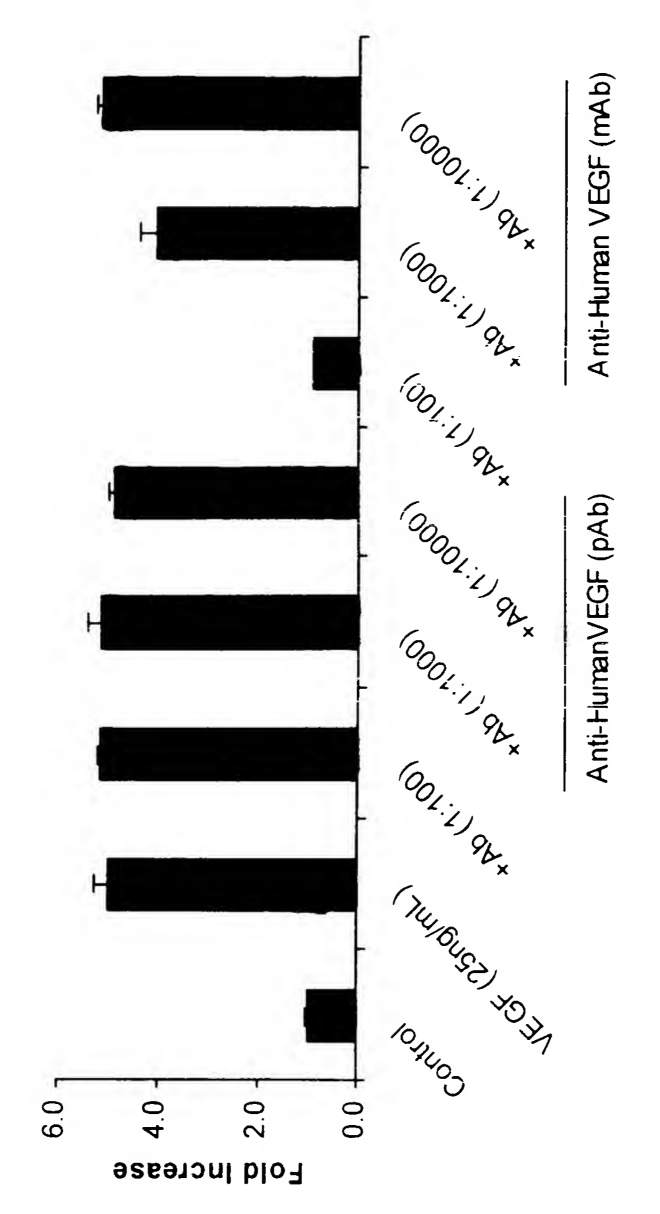


Figure 4

.. t... .: :

VEGF Responsive Assay

The Effect of VEGF Antibodies on Luciferase Production in VEGFR Cell Line



Treatment

Figure 5

VEGF Responsive Assay

Analysis of Luciferase Production in VEGFR Cell Line at 24 vs 48H

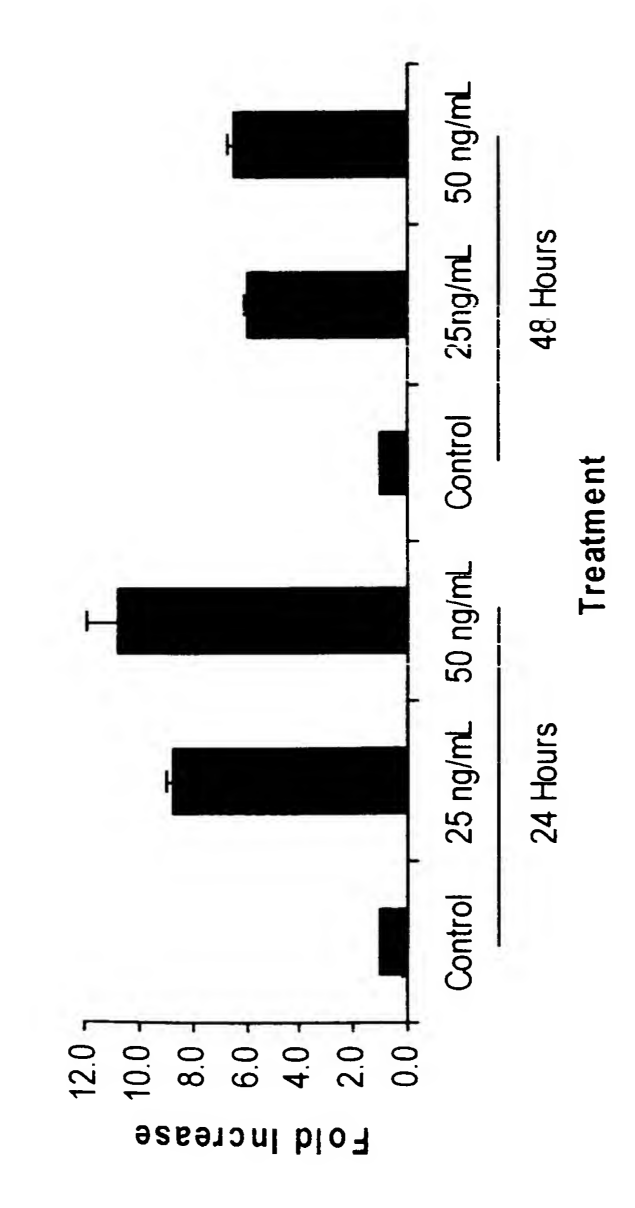


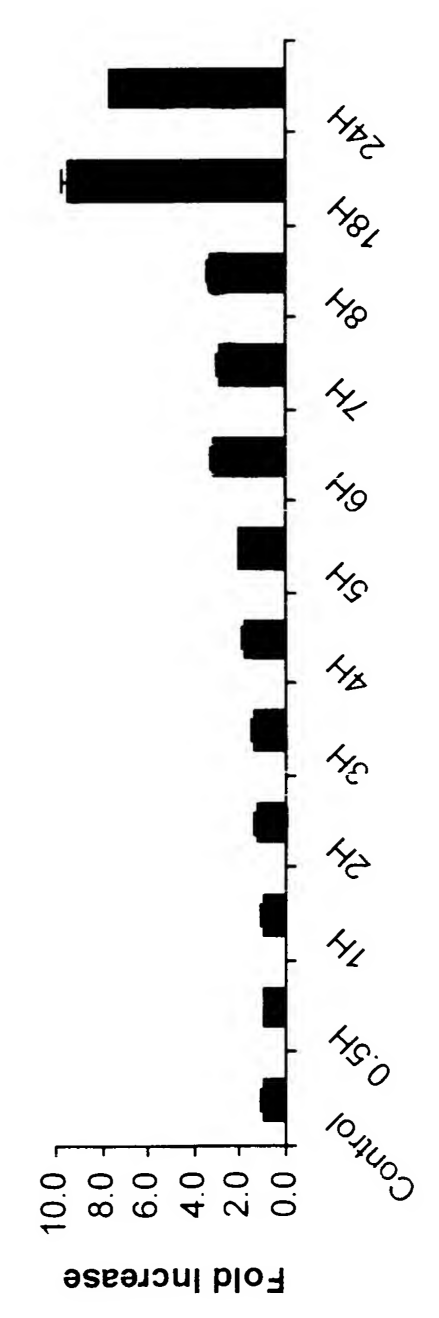
Figure 6

Determination of Optimal VEGF Concentration for Stimulation of Luciferase Production in **VEGFR Cell Line**



VEGF Stimulation (mg/mL)

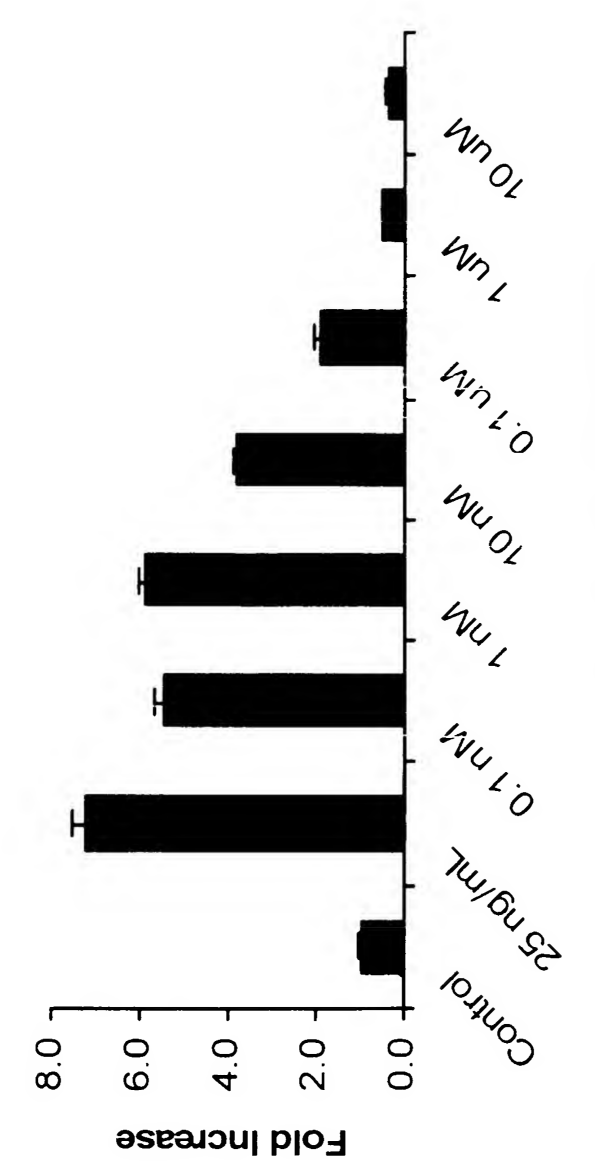
of Optimal Time for VEGF Induced Production in VEGFR Cell Line (10% Serum) Determination Luciferase



Hours after VEGF stimulation (25ng/mL)

VEGF Responsive Assay

The Effect of ZD4190 on VEGF Stimulation of Luciferase Production in VEGFR Cell Line

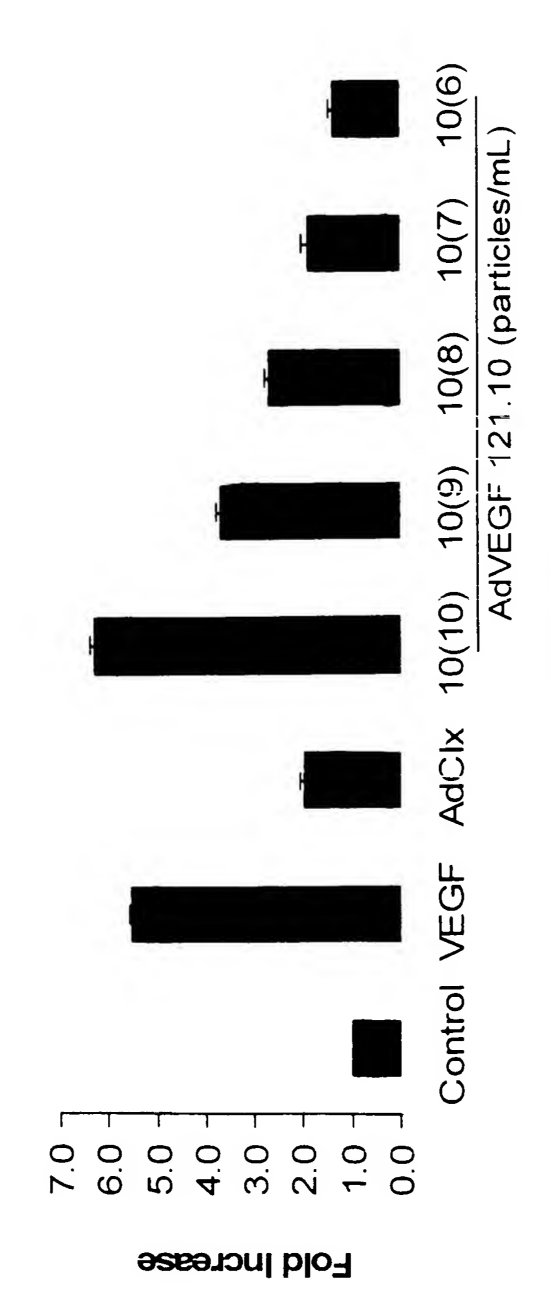


Treatment with PD 0252656

Figure 9

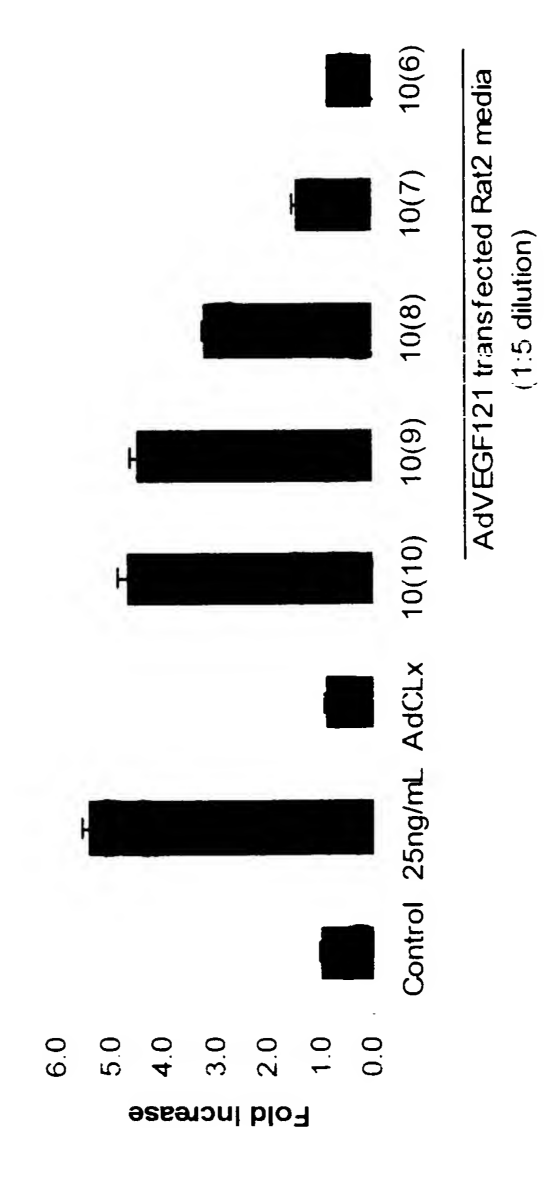
VEGF Responsive Assay

Luciferase Production after Transfection of VEGFR Cell Line with AdVEGF121.10



Treatment

Analysis of VEGF Stimulated Luciferase Production Using Media From AdVEGF121 Transfected Rat2 Cells



Treatment